

Fusion Science and Technology

CONTENTS / MAY 2007—VOL. 51, NO. 4

**Selected papers from
SEVENTEENTH TARGET FABRICATION
SPECIALISTS' MEETING**

**San Diego, California
October 1–5, 2006**

Guest Editor: Robert C. Cook

v Comments / *Nermin A. Uckan*

vii Preface / *Joe Kilkenny*

TECHNICAL PAPERS

- 509** Update on Specifications for NIF Ignition Targets / *S. W. Haan, P. A. Amendt, D. A. Callahan, T. R. Dittrich, M. J. Edwards, B. A. Hammel, D. D. Ho, O. S. Jones, J. D. Lindl, M. M. Marinak, D. H. Munro, S. M. Pollaine, J. D. Salmonson, B. K. Spears, L. J. Suter*
- 514** Sensitivity of Laser Mégajoule Ignition Targets to Technological Defects / *J. Giorla, F. Poggi, D. Galmiche, P. Seytor, R. Quach, C. Cherfils, P. Gauthier, S. Laffite, L. Masse*
- 519** Quantitative Radiography: Submicron Dimension Calibration for ICF Ablator Shell Characterization / *H. Huang, B. J. Kozioziemski, R. B. Stephens, A. Nikroo, S. A. Eddinger, K. C. Chen, H. W. Xu, K. A. Moreno*
- 525** Precision X-Ray Optical Depth Measurements in ICF Shells / *S. A. Eddinger, R. B. Stephens, H. Huang, T. J. Drake, A. Nikroo, G. Flint, C. R. Bystedt*
- 530** Quantitative Radiography: Film Model Calibration and Dopant/Impurity Measurement in ICF Ablators / *H. Huang, R. B. Stephens, A. Nikroo, S. A. Eddinger, K. C. Chen, H. W. Xu, K. A. Moreno, K. P. Youngblood, M. Skelton*
- 539** Design and Use of a Novel Apparatus for Measuring Capsule Fill Hole Conductance / *Richard M. Seugling, Walter W. Nederbragt, Jeffery L. Klingmann, Stanley L. Edson, Jack L. Reynolds, Robert C. Cook*
- 544** Developments in Capsule Gas Fill Half-Life Determination / *D. A. Steinman, E. L. Alfonso, M. L. Hoppe*
- 547** Beryllium Capsule Coating Development for NIF Targets / *H. W. Xu, C. S. Alford, J. C. Cooley, L. A. Dixon, R. E. Hackenberg, S. A. Letts, K. A. Moreno, A. Nikroo, J. R. Wall, K. P. Youngblood*

(Continued)

CONTENTS / MAY 2007—VOL. 51, NO. 4

(Continued)

- 553** Investigation of Deuterium Permeability of Sputtered Beryllium and Graded Copper-Doped Beryllium Shells / *A. Nikroo, H. W. Xu, K. A. Moreno, K. P. Youngblood, J. Cooley, C. S. Alford, S. A. Letts, R. C. Cook*
- 559** Implications for the Cryogenic Fielding of Leaking Beryllium Capsules / *Robert C. Cook*
- 564** Removal of the Mandrel from Beryllium Sputter Coated Capsules for NIF Targets / *S. Bhandarkar, S. A. Letts, S. Buckley, C. Alford, E. Lindsey, J. Hughes, K. P. Youngblood, K. Moreno, H. Xu, H. Huang, A. Nikroo*
- 572** Removal of GDP Mandrels from Sputter-Coated Beryllium Capsules for NIF Targets / *K. P. Youngblood, K. A. Moreno, A. Nikroo, H. Huang, Y. T. Lee, S. A. Letts, C. S. Alford, S. R. Buckley*
- 576** Fabrication of Pressurized 2 mm Beryllium Targets for ICF Experiments / *E. H. Lundgren, A. C. Forsman, M. L. Hoppe, K. A. Moreno, A. Nikroo*
- 581** Fabrication and Characterization of Beryllium Rayleigh-Taylor Targets for OMEGA Experiments / *K. A. Moreno, H. W. Xu, A. Nikroo, H. Huang, J. Fong, J. E. Knipping, J. L. Kaae, E. M. Giraldez*
- 586** Graded Germanium Doped CH_x Microshells Meeting the Specifications of the Megajoule Laser Cryogenic Target / *M. Theobald, F. Baudin, J. Barnouin, E. Pêche, S. Bednarczyk, O. Legaie, P. Baclet*
- 593** Reduction of Isolated Defects on Ge Doped CH Capsules to Below Ignition Specifications / *K. C. Chen, Y. T. Lee, H. Huang, J. P. Gibson, A. Nikroo, M. A. Johnson, E. Mapoles*
- 600** Investigations to Remove Domes from Plastic Shells by Polishing / *D. G. Czechowicz, C. J. Chen, J. A. Dorman, D. A. Steinman*
- 606** New Developments in Glass Shells from SiGDP—Residual Gases, Gas Filling and Tailored Half-Lives / *M. L. Hoppe, Sr., D. A. Steinman*
- 611** Fabrication of Double Shell Targets with a Glass Inner Capsule Supported by SiO₂ Aerogel for Shots on the Omega Laser in 2006 / *Matthew Bono, Don Bennett, Carlos Castro, Joe Satcher, John Poco, Bill Brown, Harry Martz, Nick Teslich, Robin Hibbard, Alex Hamza, Peter Amendt, Harry Robey, Jose Milovich, Russell Wallace*
- 626** Fabrication of Targets for Proton Focus Cone Fast Ignition Experiments / *M. P. Mauldin, E. Giraldez, J. S. Jaquez, C. H. Shearer, Jr., R. B. Stephens, D. M. Woodhouse*
- 631** Tungsten Sputter Coating Development to Produce High Z Shells / *D. G. Czechowicz, J. A. Dorman, J. C. Geronimo, C. J. Chen*
- 638** Fabrication and Attachment of Polyimide Fill Tubes to Plastic NIF Capsules / *Masaru Takagi, Kyle Saito, Christopher Frederick, Abbas Nikroo, Robert Cook*
- 643** Deterministic Fabrication and Characterization of Fill Tube Surrogate Targets for OMEGA Experiments Using a Polymer Stalk / *A. Q. L. Nguyen, E. L. Alfonso, D. G. Czechowicz*
- 647** Fabrication of Multiple Fill Tube Targets for Sandia National Laboratory / *C. A. Frederick, C. A. Back, A. Nikroo, M. Takagi*

(Continued)

CONTENTS / MAY 2007—VOL. 51, NO. 4

(Continued)

- 651** Monolithic Fill Tube Target Fabrication / *E. L. Alfonso, J. W. Crippen, A. Q. L. Nguyen*
- 655** Plastic Aerogel Targets and Optical Transparency of Undercritical Microheterogeneous Plasma / *N. G. Borisenko, A. M. Khalenkov, V. Kmetik, J. Limpouch, Yu. A. Merkuliev, V. G. Pimenov*
- 665** Foam Structure of Xerogel Prepared Via Ring-Opening Reaction Between Epoxy Groups Attached on the Side Chain of Polystyrene / *Kentaro Yamanaka, Keiji Nagai, Nobukatsu Nemoto, Kaori Nomura, Tomonori Shimoyama, Kei Tanji, Tomoya Tanji, Mitsuo Nakai, Takayoshi Norimatsu*
- 673** Characterization of Embedded Spheres in Opaque Foams / *K. K. Dannenberg, C. A. Back, C. A. Frederick, E. M. Giraldez, R. R. Holt, W. J. Krych, D. G. Schroen, C. O. Russell*
- 677** Laser Machining of RF Foam by Second Harmonics of Nd:YAG Laser / *Takeshi Fujimura, Takayoshi Norimatsu, Mitsuo Nakai, Keiji Nagai, Akifumi Iwamoto, Kunioki Mima*
- 682** Improving the Wall Uniformity of Resorcinol Formaldehyde Foam Shells by Modifying Emulsion Components / *R. R. Paguio, M. Takagi, M. Thi, J. F. Hund, A. Nikroo, S. Paguio, R. Luo, A. L. Greenwood, O. Acenas, S. Chowdhury*
- 688** Aluminum Coatings as a Deuterium Permeation Barrier on Foam Shells and the Dependence on Foam Surface Finish / *J. S. Jaquez, E. L. Alfonso, A. Nikroo, A. L. Greenwood*
- 693** Templating Silica Aerogel with Polystyrene to Improve Their Mechanical Properties / *Kimberly A. DeFriend, Brent Espinoza, Brian Patterson*
- 701** Fabrication and Characterization of Aluminum Oxide Aerogel Backlighter Targets / *J. F. Hund, J. McElfresh, C. A. Frederick, A. Nikroo, A. L. Greenwood, W. Luo*
- 705** Optimal ‘Tomography’ of 2-Layered Targets: 3D Parameters Reconstruction from Shadow Images / *A. I. Nikitenko, S. M. Tolokonnikov*
- 717** Three-Dimensional Characterization of Spherical Cryogenic Targets Using Ray-Trace Analysis of Multiple Shadowgraph Views / *D. H. Edgell, R. S. Craxton, L. M. Elasky, D. R. Harding, S. J. Verbridge, M. D. Wittman, W. Seka*
- 727** Spatial Reconstruction Algorithm of DT Layer in Cryogenic Targets Using Optical Techniques / *A. Choux, L. Jeannot, F. Gillot, F. Sandras, M. Martin, C. Gauvin, G. Pascal, E. Busvelle, J. P. Gauthier, P. Baclet*
- 737** Thermal Simulations of the LMJ Cryogenic Target / *Géraldine Moll, Michel Martin, Philippe Baclet*
- 747** A Way to Reach the Cryogenic’s Temperature and Roughness Requirements for the Laser Megajoule Facility / *M. Martin, C. Gauvin, A. Choux, P. Baclet, G. Pascal*
- 753** Preliminary Results of Fuel Layering on the Cryogenic Target for the FIREX Project / *A. Iwamoto, R. Maekawa, T. Mito, H. Sakagami, O. Motojima, M. Nakai, K. Nagai, T. Fujimura, T. Norimatsu, H. Azechi, K. Mima*
- 758** Overview of the Filling Station for LMJ Cryogenic Targets / *R. Collier, E. Fleury, O. Vincent-Viry, F. Viargues, P. Baclet*

(Continued)

CONTENTS / MAY 2007—VOL. 51, NO. 4

(Continued)

- 764** Laser Megajoule Cryogenic Target: A Path from Automatic Transfer to Laser Shot Conditions / *G. Paquignon, D. Brisset, V. Lamaison, J. Manzagol, P. Bonnay, E. Bouleau, D. Chatain, D. Communal, J-P. Perin*
- 769** Development of "Punching-Out Target" to Generate Extreme Ultraviolet (EUV) Light / *Yuzuri Yasuda, Keiji Nagai, Takayoshi Norimatsu, Shinsuke Fujioka, Hiroaki Nishimura, Katsunobu Nishihara, Yasukazu Izawa, Kunioki Mima*
- 772** Unitized Wire Arrays for Z-Pinch Machines: A Feasibility Study / *R. Gallix, J. W. Crippen, D. G. Czechowicz, A. C. Forsman, E. M. Giraldez, J. F. Hund, J. S. Jaquez, A. O. L. Nguyen*
- 776** Fabrication of a 3X3 Neutron Pinhole Array / *Robert D. Day, Paul M. Brooks, Randall L. Edwards, Felix P. Garcia, Gary P. Grim, Arthur Nobile, Jr., Derek W. Schmidt, Ronald C. Snow, Adelaida C. Valdez*
- 782** Thermal and Electrical Conductivities of Electroplated Gold / *T. P. Bernat, N. B. Alexander, J. L. Kaae*
- 786** Mass Production Methods for Fabrication of Inertial Fusion Targets / *D. T. Frey, N. B. Alexander, A. S. Bozek, D. T. Goodin, R. W. Stemke, T. J. Drake, D. Bitner*
- 791** Development of a New Horizontal Rotary GDP Coater Enabling Increased Production / *B. A. Vermillion, J. T. Bousquet, R. E. Andrews, M. Thi, M. L. Hoppe, E. R. Castillo, A. Nikroo, D. T. Goodin, G. E. Besenbruch*
- 795** Target Mounting Systems for Rep-Rated Lasers / *N. B. Alexander, D. T. Goodin, R. B. Stephens*
- 800** Mechanical Response of DT Target to Acceleration for a Laser Power Plant / *E. Valmianski, R. W. Petzoldt*
- 804** Volume 51 Indexes

xi Volume 51 Contents